

1. A method of selecting an air interface protocol for a mobile station to use, wherein the mobile station includes (a) logic to communicate according to an 802.xx wireless local area network air interface protocol (WLAN logic), (b) logic to communicate according to a wireless wide area network air interface protocol (WWAN logic), and (c) logic to select one of the WLAN logic and the WWAN logic to communicate on an air interface, the method comprising:

the mobile station detecting RF energy in the 802.xx spectrum;

in response to the energy detection step, determining whether there is an 802.xx WLAN capable of servicing the mobile station by performing a scanning operation; and

if there is an 802.xx WLAN capable of servicing the mobile station, the mobile station selecting the WLAN logic.

2. The method of claim 1 wherein the scanning operation is a passive scanning operation in which the mobile station searches for a beacon frame broadcast by a 802.xx WLAN.

3. The method of claim 1 wherein the scanning operation is an active scanning operation in which the mobile station transmits probe request frames and waits for probe responses from the 802.xx WLAN.

4. The method of claim 2 wherein the beacon frame includes a SSID identifying an access point of the 802.xx WLAN.

5. The method of claim 3 wherein the probe response includes a SSID identifying an access point of the 802.xx WLAN.

6. The method of claim 4 wherein the mobile station compares the SSID within the beacon frame with a set of SSIDs to determine if the SSID within the beacon frame is within the set of SSIDs and if so determining that the 802.xx WLAN sensed is a valid 802.xx WLAN to service the mobile station.
7. The method of claim 5 wherein the mobile station compares the SSID within the probe response with a set of SSIDs to determine if the SSID within the probe response is within the set of SSIDs and if so determining that the 802.xx WLAN sensed is a valid 802.xx WLAN to service the mobile station.
8. The method of claim 6 wherein the mobile station and the 802.xx WLAN authenticate the identity of each other.
9. The method of claim 7 wherein the mobile station and the 802.xx WLAN authenticate the identity of each other.
10. The method of claim 1 wherein the WWAN has information identifying the areas in which capable WLANs operate and wherein the WWAN provisions the mobile station with at least a subset of such information, and wherein the mobile station uses such area-identifying information to determine whether to perform the RF energy detection operation.
11. The method of claim 10 wherein the area-identifying information is cell ids and wherein the mobile station compares the cell id information in which it is operating with the provisioned cell ids.

- CONFIDENTIAL
12. The method of claim 10 wherein the area-identifying information is geographical positioning satellite (GPS) information and wherein the mobile station determines its GPS coordinates and compares it against the provisioned GPS information.
13. The method of claim 1 wherein the mobile station compares the RF energy value with a threshold value and wherein the mobile station detects the RF energy of the WWAN and compares said RF energy of the WWAN with a predetermined value and wherein the comparisons of the RF energy values with corresponding thresholds is used by the mobile station in selecting whether to communicate with the 802.xx WLAN and the WWAN.
13. The method of claim 1 wherein the WWAN has information identifying the areas in which capable WLANs operate and wherein the WWAN provisions the mobile station with at least a subset of such information, and wherein the mobile station uses such area-identifying information to determine whether to perform the RF energy detection operation.
14. The method of claim 10 wherein the area-identifying information includes information identifying WLANs other than that used by a service plan of the mobile station.
15. The method of claim 14 wherein the information identifying WLANs includes information identifying WLANs of enterprises accepting service of the mobile station.
16. The method of claim 10 wherein the mobile station is provisioned with the area information via SMS messages from the WWAN.

17. The method of claim 10 wherein the provisioning of area information in response to the multimode mobile station causing location update messages to a HLR of the WWAN.

18. A multimode mobile station, comprising

first air interface logic to communicate according to an 802.xx wireless local area network air interface protocol;

second air interface logic to communicate according to a wireless wide area network air interface protocol;

logic to sense RF energy in the 802.xx spectrum;

logic, responsive to the sensing logic, to determine whether there is an 802.xx WLAN capable of servicing the multimode mobile station by performing a scanning operation; and

logic, responsive to the determining logic, to select the first air interface logic if there is an 802.xx WLAN capable of servicing the multimode mobile station.

TELE20150720141447

19. A wireless communication system, comprising:

a wireless local area network (WLAN),

a wireless wide area network (WWAN), including at least one MSC;

a multimode mobile station including logic to determine whether to communicate according to an air interface protocol for the WLAN or to communicate according to an air interface protocol for the WWAN.

20. The system of claim 19 wherein the WWAN includes logic to provide information to the multimode mobile station to inform the mobile station of geographic areas of WLANs, and wherein the logic to determine utilizes said information to determine whether to communicate according to the air interface protocol for the WLAN or to communicate according to the air interface protocol for the WWAN.

TUE 2023 04 12 PM